

**AMENDMENTS TO THE SPECIFICATION**

Please amend the Specification as follows:

Please amend paragraph [01] that begins on page 1 of the Application, as follows:

[01] This application makes reference to, claims priority to, and claims the benefit of United States Provisional Patent Application 60/467,867, entitled "Billing Support In A Media Exchange Network" (Attorney Docket 14967US01 01022P-BP-2836), filed May 5, 2003, United States Provisional Application Serial No. 60/432,472, entitled "Personal Inter-Home Media Exchange Network" (Attorney Docket No. 14185US01 01001P-BP-2800), filed December 11, 2002, and United States Provisional Application Serial No. 60/443,894, entitled "Personal Access And Control Of Media Peripherals On A Media Exchange Network" (Attorney Docket No. 14274US01 01002P-BP-2801), filed January 30, 2003, the complete subject matter of which are hereby incorporated herein by reference, in their entirety. In addition, the applicants hereby incorporate the complete subject matter herein by reference, in their entirety, of U.S. Provisional Patent Application Serial No. 60/461,717 (Attorney Docket No. 14824US01), entitled "Secure Media Peripheral Association With Authentication In A Media Exchange Network", filed April 10, 2003, and U.S. Provisional Patent Application Serial No. 60/457,179 (Attorney Docket No. 14825US01), entitled "Server Architecture Supporting A Personal Media Exchange Network", filed March 25, 2003. In addition this application makes reference to United States Patent Application Serial No. 10/657,390, entitled "Personal Inter-Home Media Exchange Network" (Attorney Docket No. 14185US02 01001P-BP-2800), filed September 8, 2003, and United States Patent Application Serial No. 10/660,267, entitled "Personal Access And Control Of Media Peripherals On A Media Exchange Network" (Attorney Docket No. 14274US02 01002P-BP-2801), filed September 11, 2003, the complete subject matter of each of which ~~are~~ is hereby incorporated herein by reference, in ~~their~~ its entirety.